1845.7101-5

property to a follow-on prime contract or other prime contract with the same contractor

- (c) Transferred to NASA Center accountability. Deletion amounts that result from transfer of accountability to the NASA Center responsible for the contract, whether or not items are physically moved.
- (d) Transferred to another NASA Center. Deletion amounts that result from transfer of accountability to a NASA Center other than the one responsible for the contract, whether or not items are physically moved.
- (e) Transferred to another Government agency. Deletion amounts that result from transfer of property to another Government agency.
- (f) Purchased at cost/returned for credit. Deletion amounts that result from contractor purchase or retention of contractor acquired property as provided in FAR 45.605–1, or from contractor returns to suppliers under FAR 45.605–2.
- (g) Disposed of through plant clearance process. Deletions other than transfers within the Federal Government, e.g., donations to eligible recipients, sold at less than cost, or abandoned/directed destruction, or trade-ins.
- (h) Other. Types of deletion other than those reported in paragraph (a) through (g) of this section such as those resulting from reclassifications (e.g. from equipment to agency-peculiar property).

[65 FR 54816, Sept. 11, 2000, as amended at 66 FR 41806, Aug. 9, 2001; 67 FR 68535, Nov. 12, 2002]

1845.7101-5 Contractor's privileged financial and business information.

If a transfer of property between contractors involves disclosing costs of a proprietary nature, the contractor shall furnish unit acquisition costs only on copies of shipping documents sent to the shipping and receiving NASA Centers.

[65 FR 54816, Sept. 11, 2000, as amended at 66 FR 41806, Aug. 9, 2001]

1845.7102 Instructions for preparing DD Form 1419.

(a) The contractor shall enter the essential information covering Sections I and II before submission of DD Form 1419, DOD Industrial Plant Equipment

Requisition, to the Industrial Property Officer (IPO). The IPO shall review each submission for completeness and authenticity. Incomplete or invalid requests shall be returned for correction.

- (b) When a suitable item is allocated in Section IV, inspection of the equipment is recommended. Notification of acceptance or rejection of the item offered must reach NASA within 30 days after allocation. A copy of the DD Form 1419, or equivalent format, will serve as the clearance document to inspect the equipment at the storage site. Note acceptance or rejection of the item, without inspection or after inspection in Section VI. If the item is acceptable, execute Section VII. Cite the NASA appropriation symbol where applicable in Section VII.
- (c) The IPO shall assign a requisition number to each DD Form 1419, or equivalent format request.
- (d) Next will be a four-digit entry comprised of the last digit of the current calendar year and the Julian date of the year. For example, April 15, 1997, would be written as 7095 (April 15 being the 95th day of the year). The last entry will be a four-digit number from 0001 to 9999 to sequentially number requisition forms prepared on the same date. For example, the ninth requisition prepared on April 15, 1997, would 7095–0009, preceded by the FEDSTRIP/MILSTRIP Activity dress Code. When submitting subsequent DD Forms 1419, or equivalent format, related to the item requested. the IPO shall use the same requisition number and add the alpha code to the end of the requisition number to indicate a second or third action on the basic request. Alpha "A" would indicate a second request, "B" a third, etc. In this manner, all actions, correspondence, etc., relative to a given request can be identified at all levels of processing by the use of the requisition number.
- (e) Detailed directions for completing the DD Form 1419 follow. The contractor may elect to provide the required data in an equivalent format, which complies with these directions.

Section I

Item Description. To ensure adequate screening, the item description must be